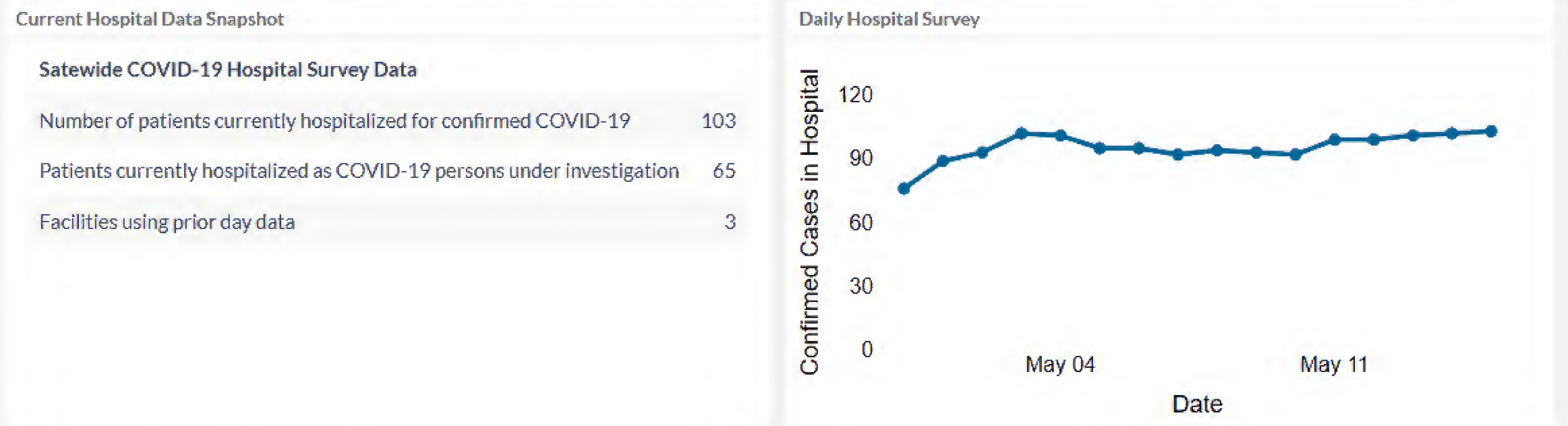
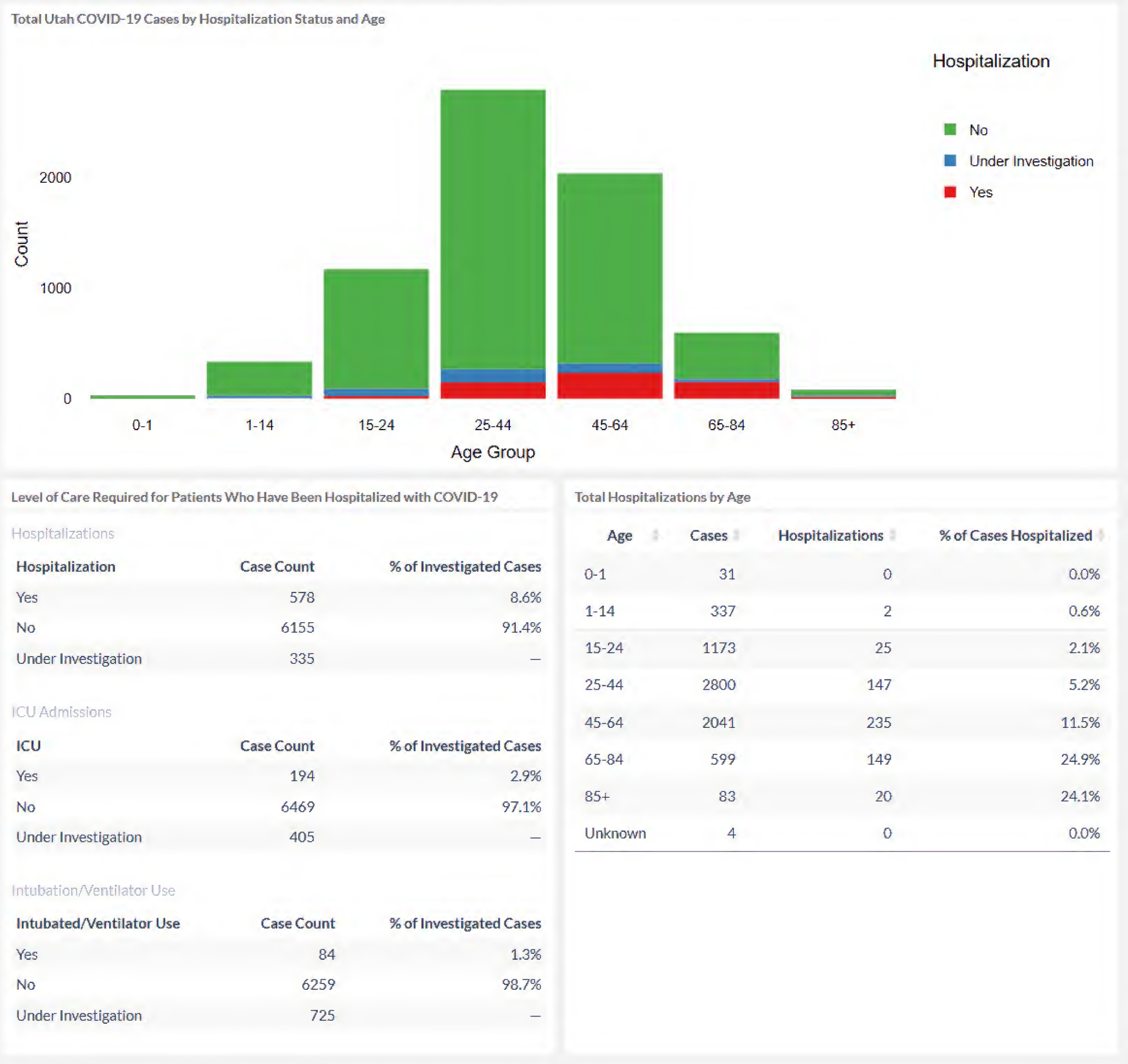


Through a partnership with the Utah Hospital Association, hospitals in Utah self-report the number of COVID-19 cases currently in their facilities each day. The data below provide a snapshot of the number of people with COVID-19 who are currently hospitalized. If a report from a facility is not received in a given day, the report from the previous day will be used. Due to differences in reporting systems, these numbers should not be compared to the cumulative hospitalization data identified through public health investigations.



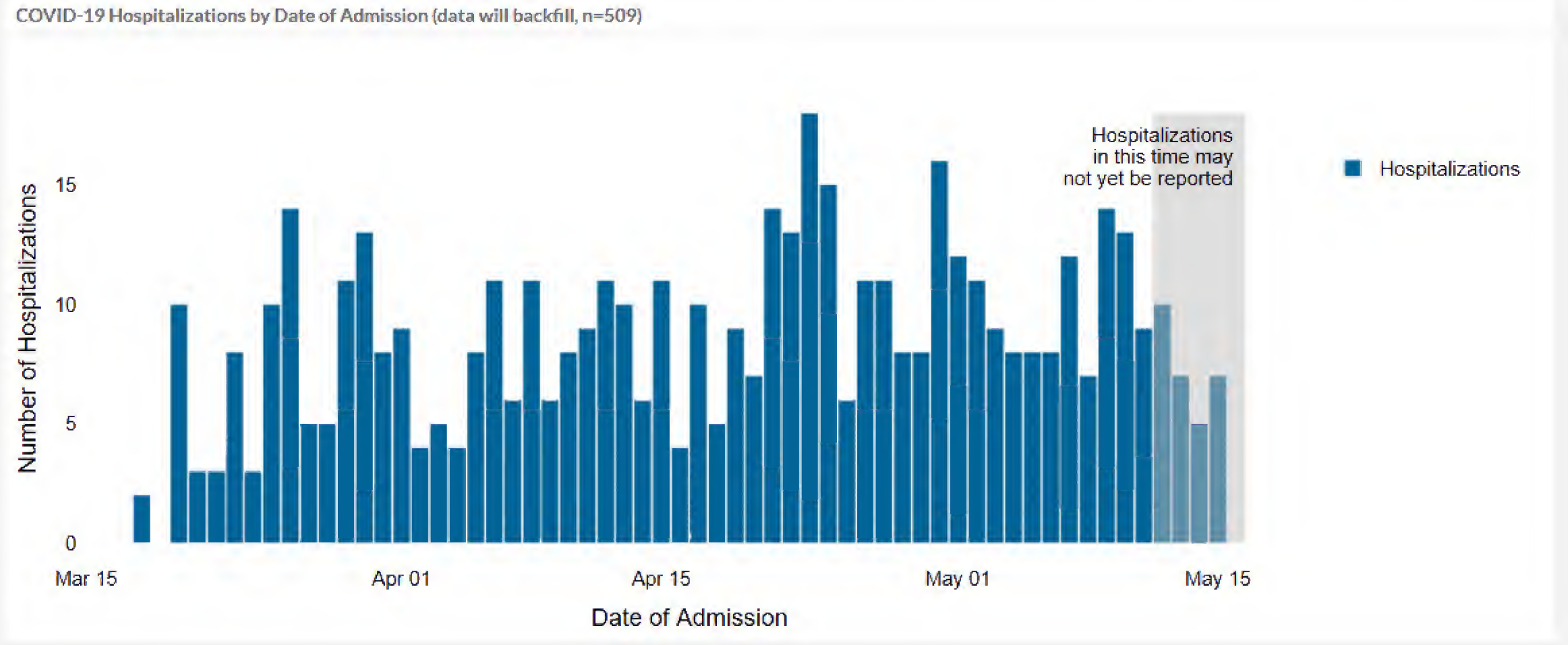
Cumulative Hospital Data

Hospitalizations included below represent the total number of cases that have been admitted to hospitals. This count does not represent the number of COVID-19 cases currently in the hospital. Hospitalization data is collected from patient interviews and medical chart abstractions by Local Health Departments (LHDs). While UDOH and LHDs capture most hospitalizations through provider reporting, some patients may be hospitalized after the case was investigated by an LHD and therefore not included in this count. Hospitalizations by age may not sum to total hospitalizations because some cases are initially reported without complete age data. Due to differences in reporting systems, these numbers should not be compared to the daily hospitalization data collected through hospital reporting.



Hospitalization Epidemic Curve

One way to look at how quickly COVID-19 is spreading in Utah is the number of new hospital admissions every day. Hospitalizations are less dependent on testing than case counts. Admission dates are obtained through public health investigations and not all new hospitalization dates are reported if a case had previously been investigated by public health. The plot below shows the number of laboratory confirmed cases reported by admission date (blue bars).



Mortality Summary Statistics

The below table presents a variety of summary statistics about deaths associated with COVID-19 in Utah. The pre-existing conditions included are those on the "Risk Factors & Exposures" tab (cardiovascular, chronic pulmonary, diabetes, immunocompromised, chronic kidney, chronic liver, neurological, current smoking, former smoking, and other). **High Risk:** at least 65 years of age and/or having at least one pre-existing condition.

Mortality Summary Statistics								
Total Deaths	% Mortality	Male/Female	Average Age	Median Age	% 65+ Years	% With at Least One Pre-Existing Condition	% High Risk	% Died in Hospital
78	1.1%	52.6% / 47.4%	73	74	69.2%	78.2%	94.9%	65.4%